



Gripstar is an anti-skid, moisture resistant, fiberglass composite flooring and industrial panel. Gripstar provides an interior and exterior flooring finish that will not rot, corrode, mildew or dent, with the added safety feature of an anti-skid finish. Gripstar's non-slip surface avoids accidents in all weather conditions. Using this panel also reduces installation and maintenance costs associated with post applied coating.

FOR MORE INFORMATION ASK FOR TECHNICAL DATA SHEET #65090.

**DON'T SEE A PRODUCT
THAT MEETS YOUR NEEDS?**

ENGINEERING FRP COMPOSITES IS OUR SPECIALTY.

Kemlite's advanced technical and research and development labs specialize in formulating and designing products that meet your unique requirements. Special colors, formulations, glass configurations, and surface finishes are all characteristics that can be modified.

Call Kemlite today for additional information
on a product that is best suited to your needs.

Grand Junction Sales Office
1-800-238-6874
1-731-764-2153
1-731-764-6316 fax
E-Mail: industrialfrp@kemlite.com
Website: www.industrialfrp.com



Form #6644 Rev. 02 (2091)

Kemlite, Duralite, and Gripstar are registered trademarks of Kemlite Company, Inc.

Industrial FRP Building Systems

074000/KEM
BuyLine 5306

**INSTEAD
OF METAL!!**



**CORROSION
RESISTANT!!!**

STRENGTH
ENDURANCE
RESISTANCE



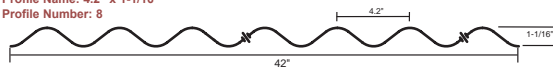
**KEMLITE INDUSTRIAL FIBERGLASS REINFORCED
PLASTIC PRODUCTS FOR ROOF & WALL PANELS**

FRP

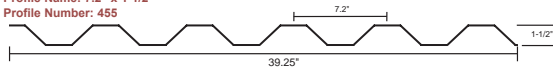
Available Profiles

Over 500 Profiles!!!

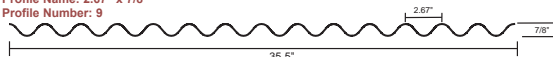
Profile Name: 4.2" x 1-1/16"
Profile Number: 8



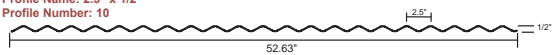
Profile Name: 7.2" x 1-1/2"
Profile Number: 455



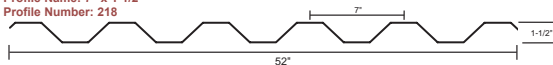
Profile Name: 2.67" x 7/8"
Profile Number: 9



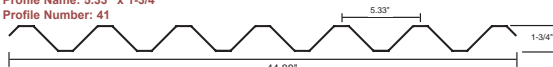
Profile Name: 2.5" x 1/2"
Profile Number: 10



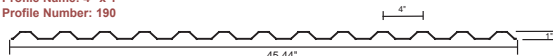
Profile Name: 7" x 1-1/2"
Profile Number: 218



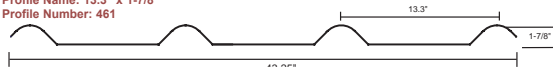
Profile Name: 5.33" x 1-3/4"
Profile Number: 41



Profile Name: 4" x 1"
Profile Number: 190



Profile Name: 13.3" x 1-7/8"
Profile Number: 461



Accessories Available - Flashings, Corners, Fasteners

PRODUCT AVAILABILITY

The **ISO-TUFF Fire Rated** frp panel made from isophthalic polyester resin combined with chopped strand fiberglass outperforms standard orthophthalic panels in challenging conditions with increased weatherability and greater resistance to corrosion and chemical deterioration. For ISO-TUFF Fire Rated, see Technical Data #6461. For ISO-TUFF Fire Rated High Strength see Technical Data #6469.

The **Duralite™** frp panel made from polyester resin combined with multi-directional chopped strand glass reinforcement provides excellent weathering performance. For Duralite High Strength, see Technical Data #6448. For Duralite Non-Fire Rated, see Technical Data #6456.

High Strength reinforcement can be added to any Industrial frp Building System panel. Bidirectional continuous woven roving and chopped strand fiberglass combined with the outstanding performance characteristics of ISO-TUFF, or Duralite make the panel stronger and more durable without compromising weatherability or corrosion resistance. The woven roving glass reinforcement provides the panel with the structural integrity it needs to achieve long-term performance.

ALL PANELS AVAILABLE IN A WIDE VARIETY OF OPAQUE AND TRANSLUCENT COLORS.

Industrial Flat FRP Panels

Flat embossed or smooth frp panels are perfect for any industrial facility where a tough, easy to clean wall panel is needed. Flat frp panels are durable, cleanable, easy to install, and are moisture and corrosion resistant.

Kemlite Industrial Flat FRP Panels are available with a Class A or Class C fire rating per ASTM E-84 to meet necessary building code requirements.

FINISHES

Pebbled Embossed - LBA and LBC

The traditional wall liner surface for easy maintenance and a sparkling look of cleanliness.

Smooth - LBSC

Maximum ease of cleaning where frequent wash downs are needed to maintain sanitary standards and appearances.

FOR MORE INFORMATION ASK FOR TECHNICAL DATA SHEET #6623.

